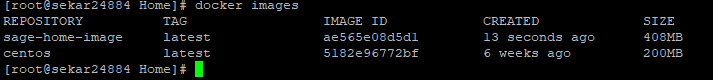
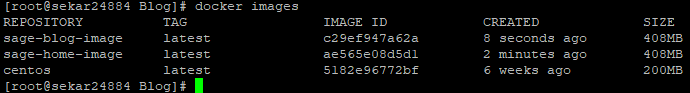
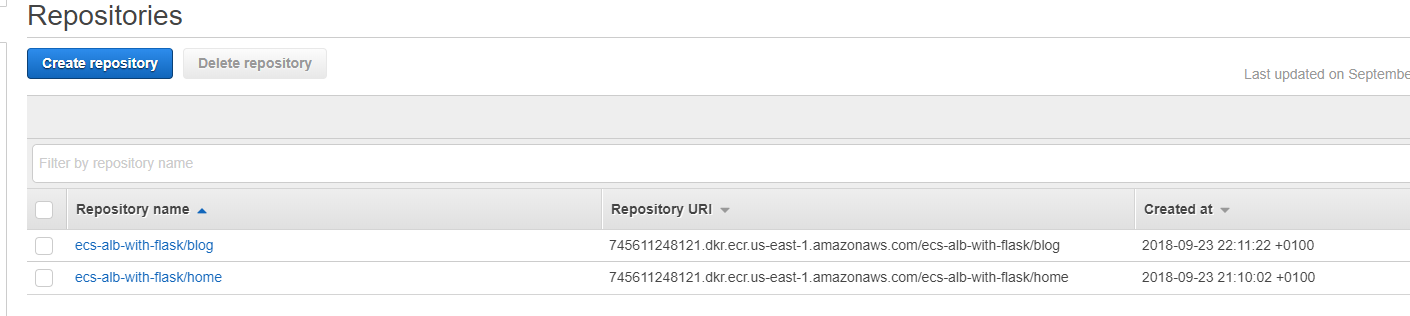
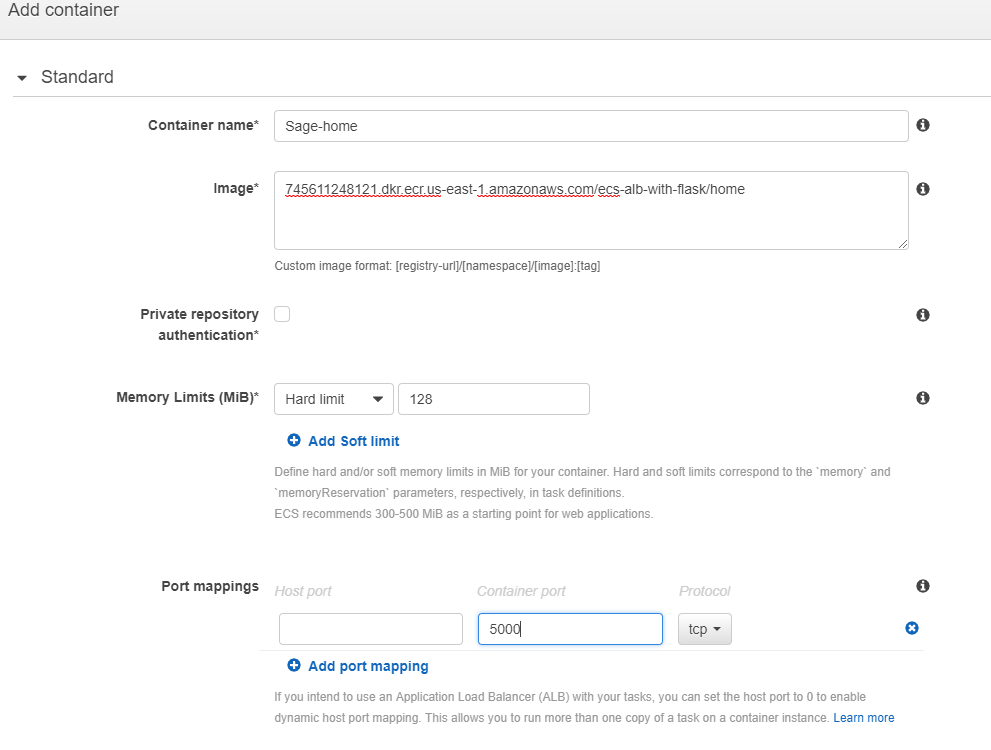
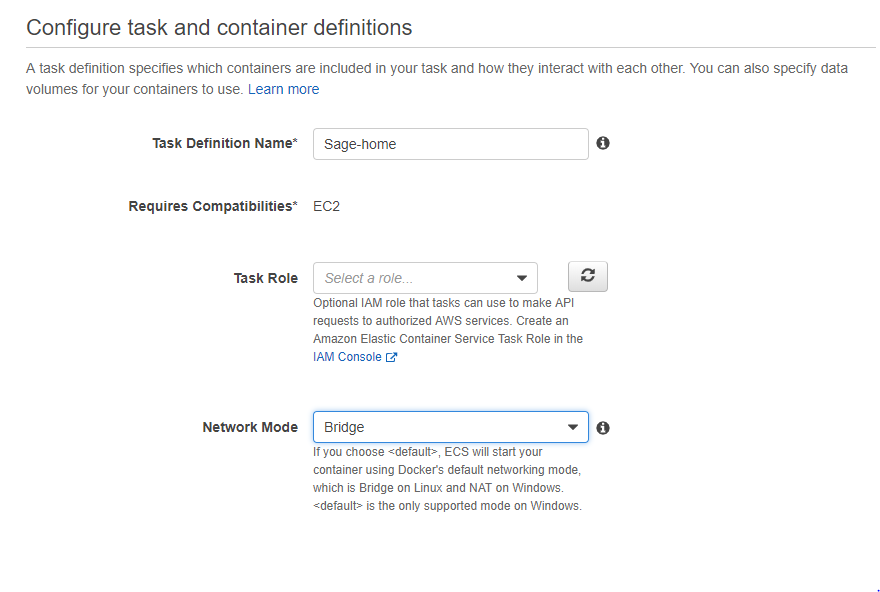
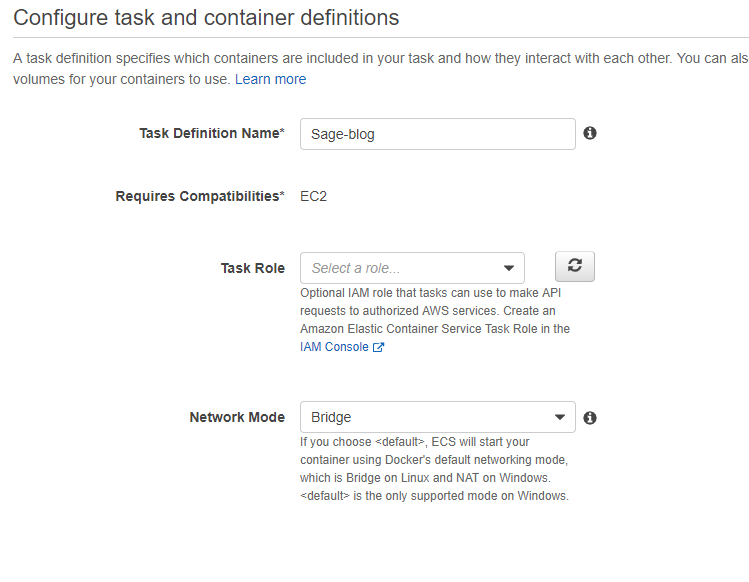
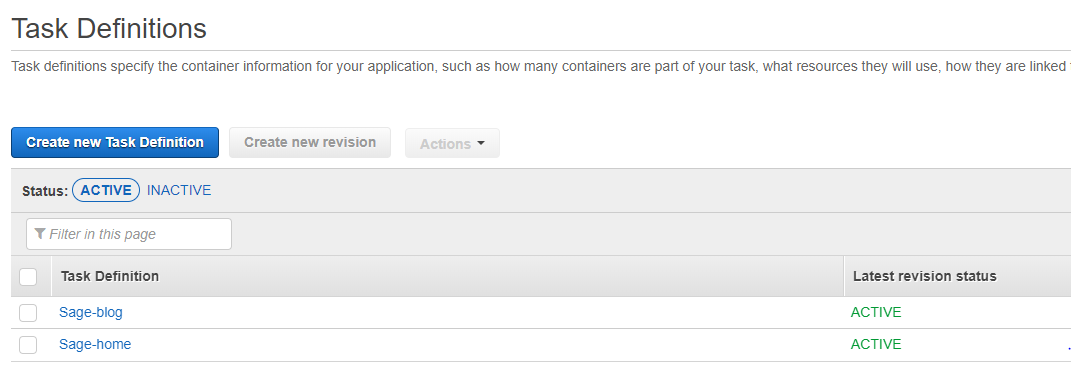
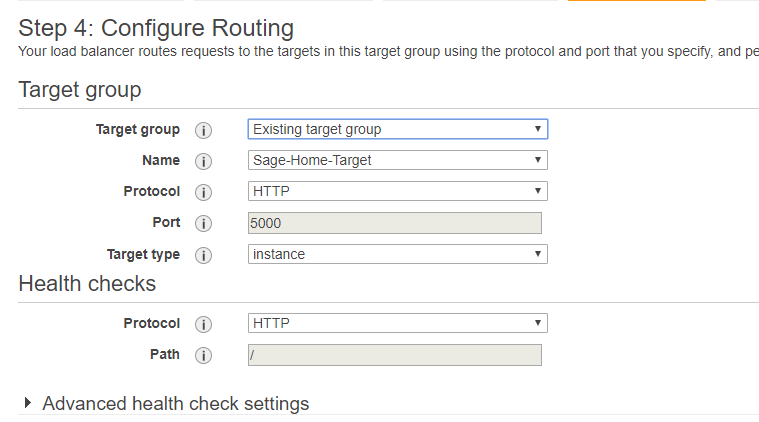
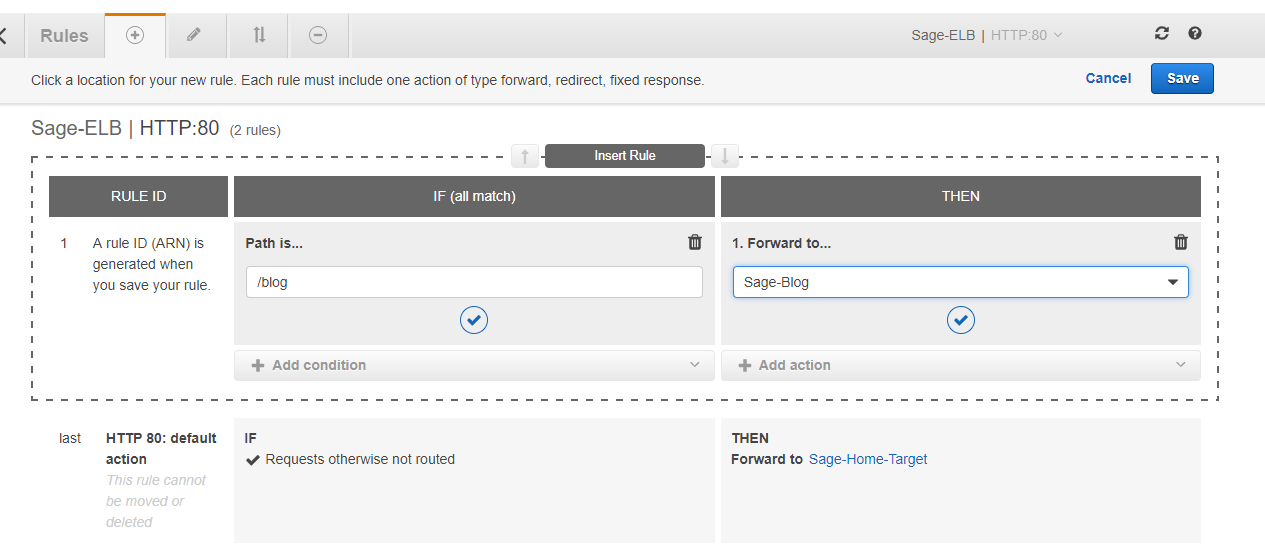
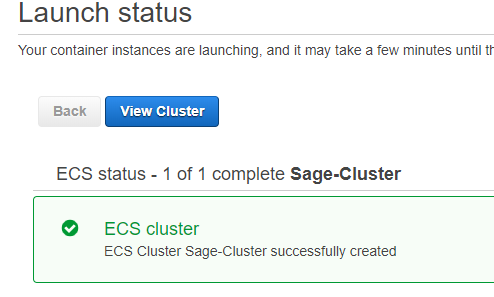
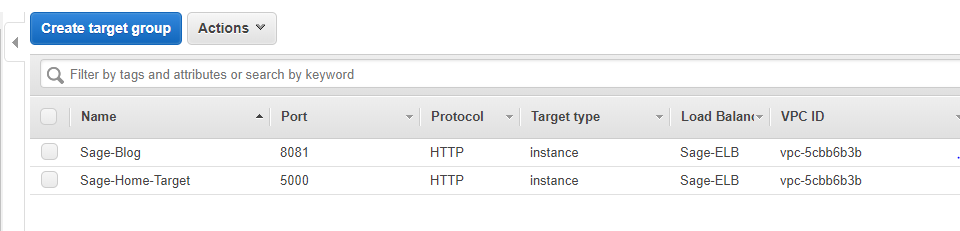
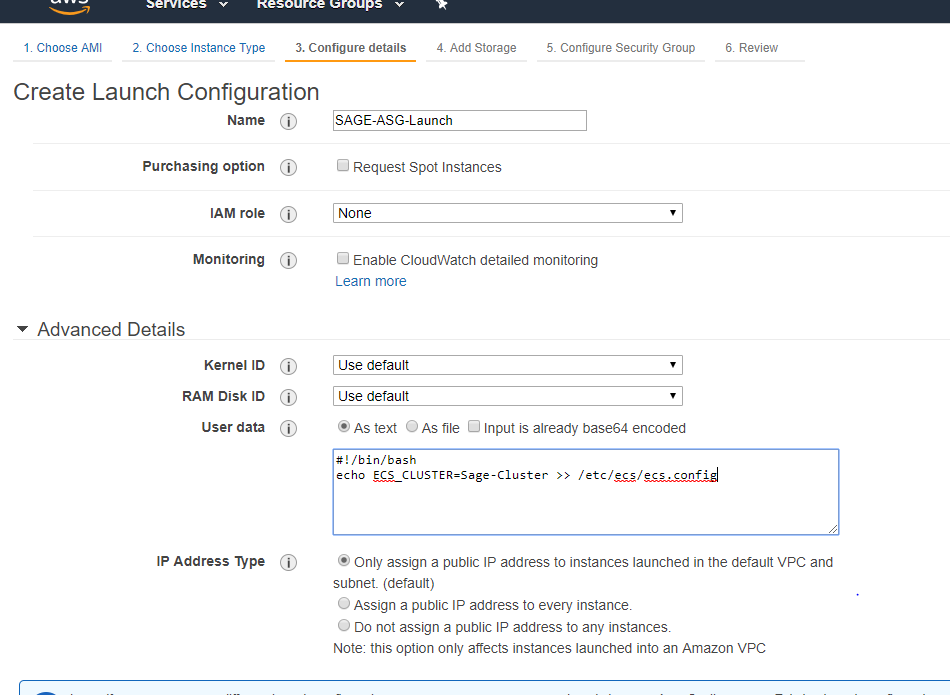
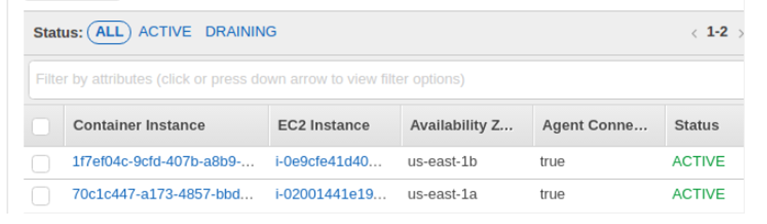
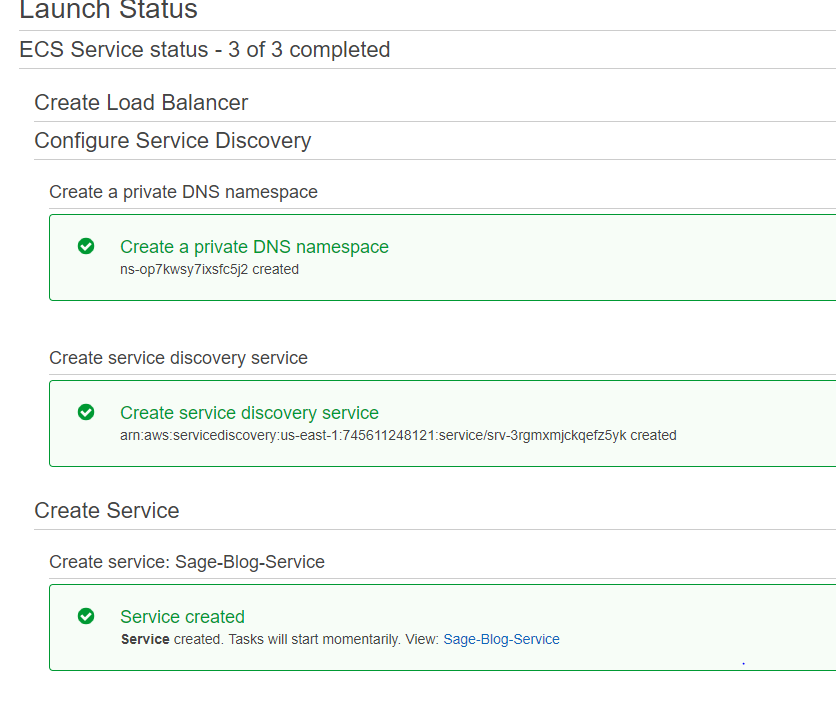
1. Prereq : Install your sql DB and pass your DB details in app.py script .   
     
   Install AWS CLI   
     
   Create Docker images from both subdirs :   
     
     
     
   
2. Create a repo on ECS  
     
   aws ecr create-repository --repository-name ecs-sage/home
3. Get the ECR login details   
     
   aws ecr get-login --region us-east-1  
     
   results :   
   docker login -u AWS -p eyJwYXlsb2FkIjoicFNZMGtiTDVyMDVpTmhyaUZONHcyYXRQMVdlb0hKZFVWVDhFT01UYzM3OTFTS1BSQlJidFRzdzhESXdJVVpyNGw0WkR6WmIxYkZJd1pWZWtyMmdaaU8vSTh4RHdSenlEb0l6WWo4UlhxSHRYUGY3TEt6dHRaM2VZbi9xM1VUSHEyZmlMWlZCT2FUcmp2bzBpTU1qQWUyTVEwYzdZTFQzVmh6bGpEVFg5dGxYVW1nV2g5SjBZQ3k5aGlvUnZTaFNCNk5aYjdIbzExYXNTUHZCL2xOSHg1Y
4. Login using the above command into ECR

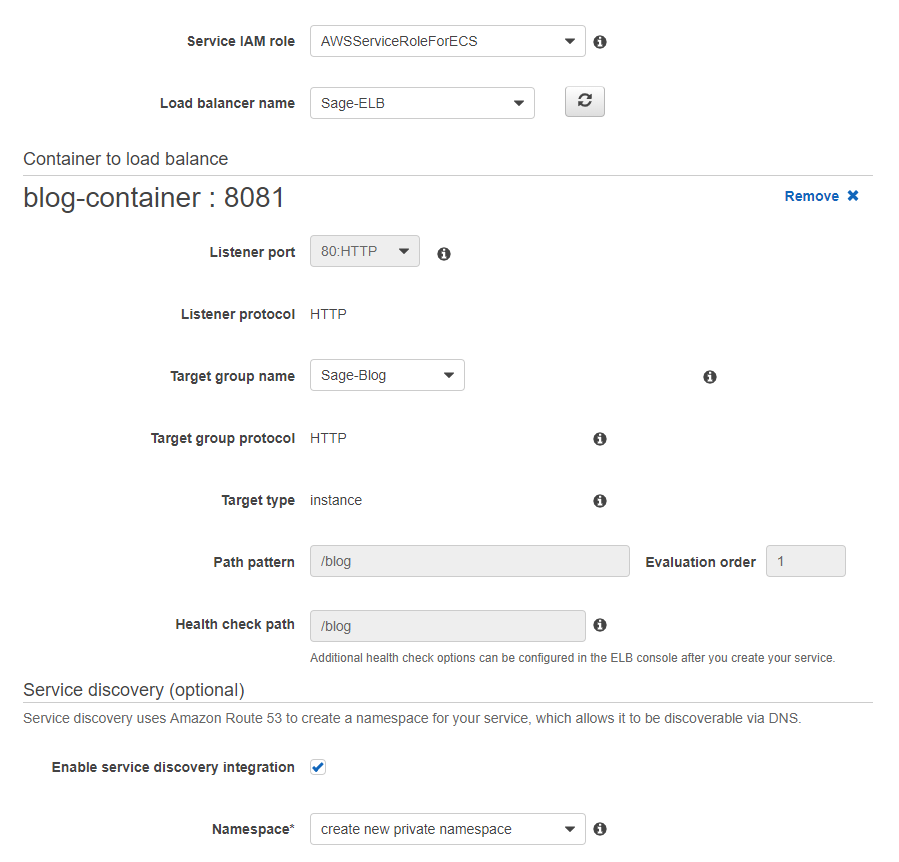
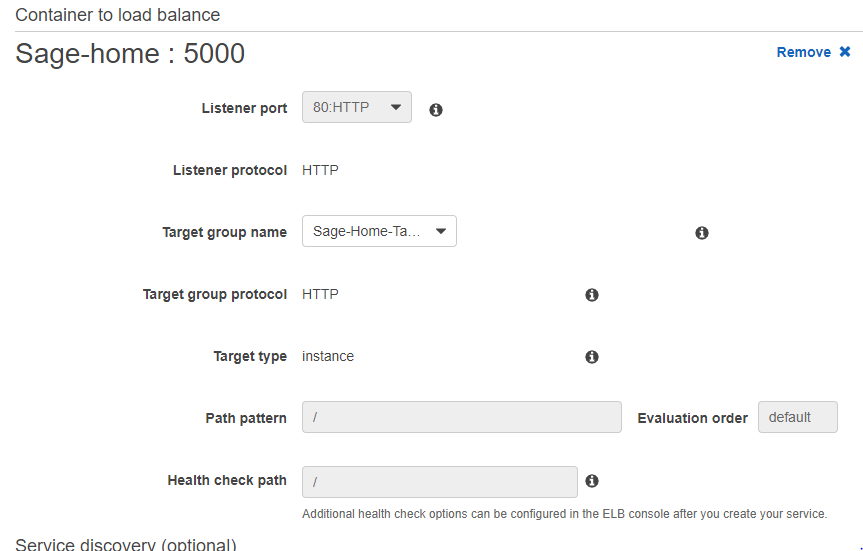
Login Succeeded

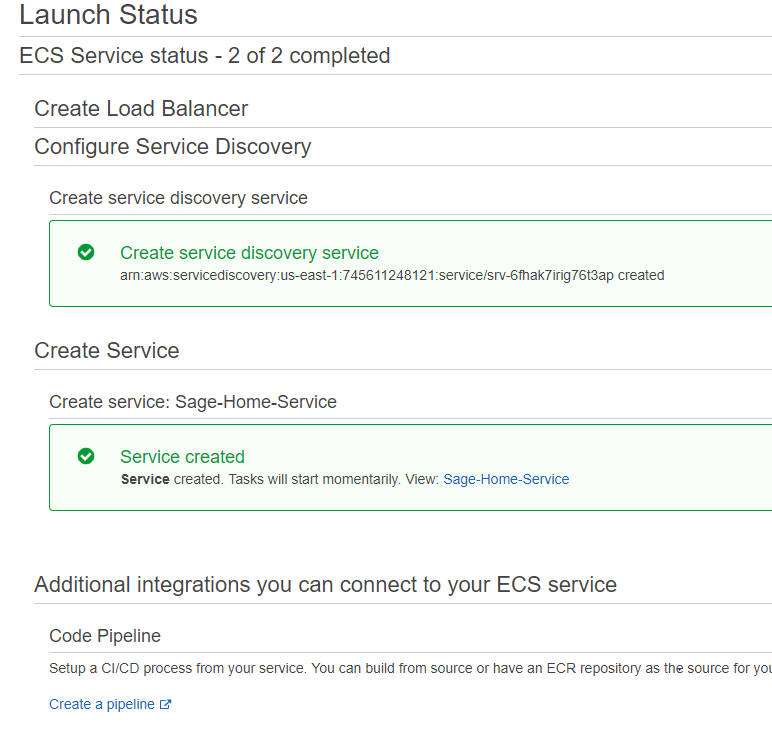
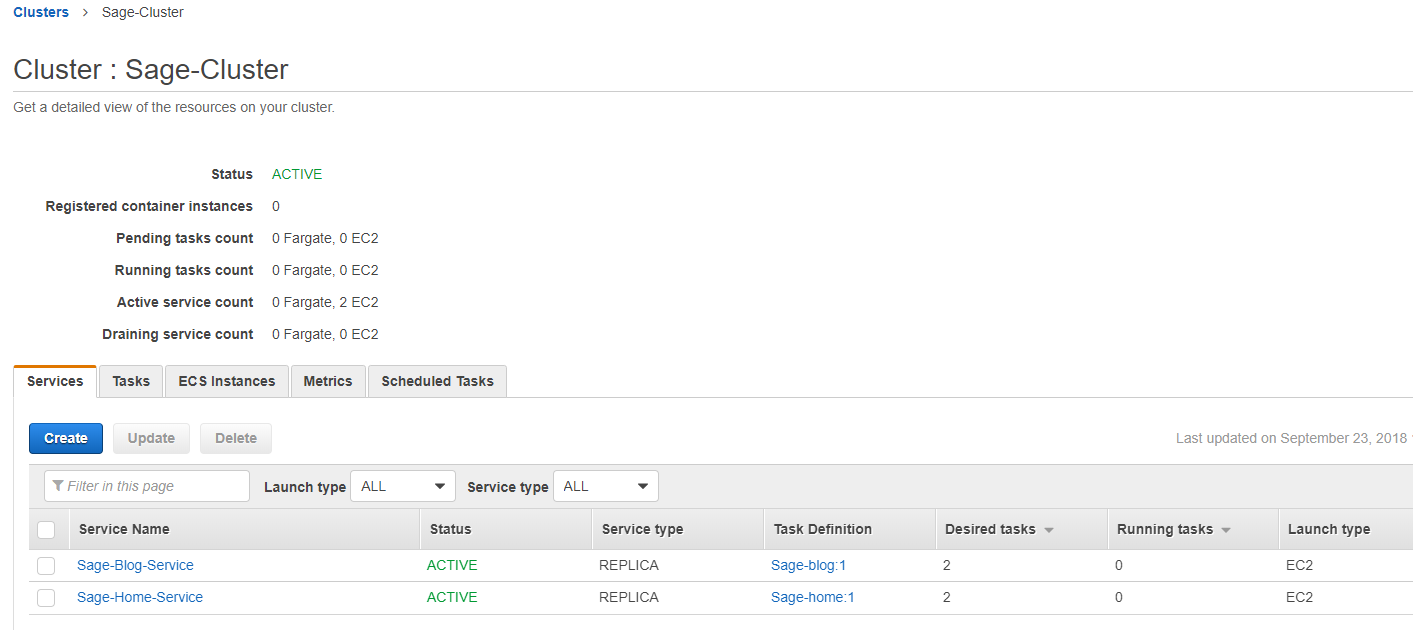
[root@sekar24884 Blog]

1. Tag our app image and push to ECR :   
     
     
     
     
   Check your task definitions :   
     
   
2. Create ALB

  
make sure you have already target group created   
  
  
  
  


**ASG** : Create Launch configuration and a Auto Scalig group to spun up instances with user data passed :   
  
  
  
you should see two clusters provisioned in your ECS cluster :   
  
  
  
  
  
Create Service for Sage blog and Sage Home :   
  


  
  
  
  
  
  
Try accessing your Load Balancer. You should be able to access Home and blog page :